

ARRL FIELD DAY LOG

Station... W9HRM...

Location.....

Freq. Band (Mc.)	Date and Time	Station Worked	Signal Report Sent	Signal Report Rcvd.	Location of Station Worked
15	6-27-64				
(4)	2400 6-28-64	W1NCW	5X8	5X8	WASH.
	0006	K70BE	5X9	5X8	WASH.
	0109	W5KA	5X9	5X5	S. TEX
20	0205	VE7ARV	JX8	JX7	BRIT. COLOMBIA
(2)	0206	W1VAJ	5X9	5X9	WIS.
	0211	W1SE1A/1	5X9	5X9	E. MASS
6					
(1)	0225	W9CZ3	5X9	5X9	WIS.
	0235	WA1CBP	5X9	JX9	WIS.
	0240	W8DC	5X8	5X1	MISH
	0242	K9YFG	5X9	5X9	TND
	0243	K9EOY/9	5X9	5X7	WIS
	0247	K9TSH			
	0249	W8WQP	5X8	5X6	MISH
	0310	W8AM	4X6	5X4	MISH
	0314	MOEU	5X9	5X3	WIS
	0315	WA9KXX	5X9	5X6	WIS
	0316	K8L1O	5X9	5X8	MISH
	0329	K9GSC	5X8	5X7	WIS
	0333	K9RHH	5X9	5X9	WIS
	0339	K9LAL	5Y4	5Y9	ILL
	0354	K91XS	5X9	5X9	IND.
	0407	W9CSE/9	5X9	5X8	IND.
	0412	W9 10 ^{FSU}	5X9	5X9	WIS.
	0414	W9AB	5X8	5X7	IND
15	0734	WA2ZFZ	5X9	5X7	N. NJ.
6/28/64	0735	W3OM/3	5X9	5X9	E. PENN
(5)	0739	W3HFW	5X9	5X7	MD.
	0741	W1AQ/1	5X8	5X9	RD.
	0743	W2FLL	5X8	5X9	NY.
	0744	W2WE	5X9	5X9	N. NJ.
	0744	W3FFR	5X9	5X9	E. PENN.
	0745	K3WRS	5X7	5X8	E. PENN.
	0751	K1SXO	5X8	5X6	E. MASS
	0753	WB2BHQ	5X8	5X9	LONG ISLAND
	0754	W2DSP	5X8	5X9	LONG IS.
	0758	W3NAV	5X9	5X9	S.W. PENN
					QSL

Station W9HTR.14...

Location.....

Freq. Band (Mc.)	Date and Time	Station Worked	Signal Report Sent	Signal Report Rcvd.	Location of Station Worked
15	0802	V2KLN	5X9	5X9	S. N.J.
(6)	0803	W2ATU	5X9	5X9	NY.
	0804	V2FQG	5X8	5X7	N. N.J.
	0807	V1AQ/1	5X7	5X7	R.D.
	0808	W3PIQ	5X6	X	
	0810	K1SHY	5X7	5X7	E MASS
	0812	WA2LQD/2	5X7	5X9	NY. LONG IS.
	0813	WB2GUB	5X8	5X8	NY. LONG IS.
	0816	W2RCX/2	5X9	5X9	W. NY.
	0818	K3SBT	5X9	5X8	W. PENN
	0823	WB2GVU	5X9	5X7	N.J.
	0823	W1CB	5X7	5X7	E. MASS
	0827	K2AA/2	5X9	5X9	S. N.J.
	0847	K3ERM	5X8	5X9	M.D. DC.
	0849	WB2KGC	5X7	5X7	N. N.J.
	0850	K1SDX/1	5X7	5X9	C. N.J.
	0851	WA9CKF	5X6	5X8	N. TEX
	0857	W2IVY	5X8	5X7	NY.
	0902	W1MV	5X9	5X8	E. MASS.
	0910	W1GRA/1	5X9	5X9	E. MASS
	0912	W3PT	5X7	5X9	E MASS PHILADELPHIA
	0913	K9IZV	5X9	5X9	WIS.
	0914	WA2LQD	X	X	
	0924		5X7	5X9	PENN.
	0925	K3RTF	5X7	5X9	E. PENN
	0927	W1RFB	5X7	5X8	R.D.
	0928	W20IC	5X7	5X8	NY LONG IS.
	0929	W1SEA/1	5X8	5X7	E. MASS
	0930	W9PQA	5X6	5X9	WIS.
	0932	W06CH	5X8	5X8	COLO.

Scoring (Enter below on last sheet of each rig or band)

Nr. stns. worked ... contact points claimed:-

X 3 if both transmitter and receiver supplied from independent power source:-

Power multiplier:

3 if transmitter input 30 watts or less, 2 if input between 30 and 150 watts, 1 if input more than 150 watts:-

X 1.5 if battery power used on both transmitter and receiver (applies only to mobile, or Unit-Individual entries):-

SCORE:

In entering total multiplier for each band on summary sheet, multiply, do not add, multipliers. (Example: If a multiplier of 3 is claimed for independence-of-mains and a multiplier of 3 for transmitter input under 30 watts, the total multiplier is 9 and should be entered in the multiplier box, for that band. Use single separate sheet for figuring FD message points.)

ARRL FIELD DAY LOG

Station W9HRM.....

Location.....

Freq. Band (Mc.)	Date and Time	Station Worked	Signal Report Sent	Signal Report Rcvd.	Location of Station Worked
7 11-1	1820	WA9AUM	579	579	IND
(1)	30	W2PAF/2	579	579	WNY
	34	W3PIQ/3	579	579	WPA
11 3.5A-1	44	K9NRW	579	589	ILL
14-1 14.05	54	K2MUB	589	589	W. NY.
(1)	56	WA5IWB	579	579	VIANS.
14-A3	1912	W9HMX	599	599	WIS.
(1)	1920	K2IOW	599	599	WAKMO
	1925	KQ2WR	599	599	KANSAS
	1930	W9EQN	5+7	4+9	W.
	1935	K4UYT	5+8	5+9	VIRGINIA
	1955	VE3TJJ	5+9	5+9	ONT.
	1957	W9IUL	5+7	5+7	KANSAS
	2000	W9REQ/2	5+9	5+7	E. NY
	2001	W9WKT	5+7	5+6	E. FLA.
	2003	W9QHOU	5+9	5+9	WBR
	2007	K1FVA	5+9	5+9	MASS.
	2008	W9BTQ	5+9	5+4	WBR.
	2025	WB4CC	5+7	5+9	OHIO
	2028	W9VEI/2	5+9	5+7	N. NJ
	2035	W9ARQH	5+9	5+9	LB
	2041	K1FGW	5+7	5+7	W. MASS
	2044	W2BZK	59	5+9	NY CITY
	2105	WA4GJJ	5+9	5+8	E. FLA.
	2108	K2IMP	5+6	5+7	W. NY
	2109	W2ICZ	5+9	5+9	W. NY
	2114	W3PIQ	5+9	6+5	W. PA
	2150	W6UPW	5+9	5+8	CALF
	2156	K5YAA	5X9	5X8	MAINTLIE CANADA
	2159	K5PEL/5	5X9	5X9	S. TEX.
	2225	W1N6I	5X9	5X8	N. TEX
	2226	K9RHH	5X7	5X7	WIS.
15 6-28-64	W2MM	5X8	5X1	N. NJ.	
(7) 0935	K2XBY	5X9	5X9	S. NJ	
0936	WA3AOE	5X8	5X8	E. PENN	
0940	K1YIA	5X9	5X7	E. MASS	
10 0906	W1WKN	5X5	5X6	E. MASS	
(2) 1002	W1AQ	5X9	5X9	RD	
1007	K5TCC	5X7	5X7	S. TEX	
1021	W1IHO	5X7	5X9	E. MASS.	

Station.....

Location.....

2

Freq. Band (Mc.)	Date and Time	Station Worked	Signal Report Sent	Signal Report Rcvd.	Location of Station Worked
14 CW	2347	W6NWG/6	579	579	SD
(2)	2351	WA5GRO/5	579	569	ARK
	2354	W6UW/8	589	579	SCV
	2356	K5EJA	579	589	STEX
0005		K6GEZ/6	579	579	SCV
0007		W4UHX/4	579	579	EFLA
0009		W1MV/1	579	579	EM
0013		W7AW/7	589	579	WASH
0015		W55XA/5	579	579	OKLA
0017		W5GUZ/5	579	569	N.M.
0021		W6KEV/6	569	569	SCV
0023		K4DPZ	579	579	EFLA
0026		K1MEM/4	579	589	EM
0034		W710/7	589	569	ARIZ
0037		WA0ADE/4	579	579	Colo
0039		WA5ENK	589	599	S.I.
0041		W5FC/5	579	579	N.J.
0042		K5YJG/5	589	579	S.T.
3.5 A-1	0057	W8VVL/8	579	579	OHIO
(2)	0059	W8NCF/8	579	579	OHIO
	0101	K9TPN/9	579	579	EM
	0103	W8TJQ/8	579	569	Mich
	0104	W9L1/9	579	579	Ind
	0116	W8HLD/8	579	579	Mich
	0118	K5ALU	579	559	ARK
	0123	WA4MBD	589	579	KY
10	6-28-64 1023	VE2-0	5X6		
(3)	1033	W9FLP	59	58	WIS
(2)	1114	K5WVE	5X8	5X8	N.TEX
	1123	W5UOZ	5X9	5X9	NM

Scoring (Enter below on last sheet of each rig or band)

Nr. stns. worked ... contact points claimed:-

X 3 if both transmitter and receiver supplied from 3
independent power source:-

Power multiplier:

3 if transmitter input 30 watts or less, 2 if input
between 30 and 150 watts, 1 if input more than
150 watts:-X 1.5 if battery power used on both transmitter and
receiver (applies only to mobile, or Unit-
Individual entries):-

SCORE:

In entering total multiplier for each band on summary sheet, multiply, do not add,
multipliers. (Example: If a multiplier of 3 is claimed for independence-of-mains and
a multiplier of 3 for transmitter input under 30 watts, the total multiplier is 9 and
should be entered in the multiplier box, for that band. Use single separate sheet for
figuring FD message points.)

ARRL FIELD DAY LOG

Station. W9HRM....

Location.....

Freq. Band (Mc.)	Date and Time	Station Worked	Signal Report Sent	Signal Report Rcvd.	Location of Station Worked
15(7)	6-27-64				
1929	W2MHS	5X9	5X9		N.Y.
1930	K0EST/6	5X7	5X8		MINN.
1931	W7TQC	JX8	5X9		MONT
1939	K0VQG	5X9	5X4		IOWA
1943	W7TQC	5X9	5X9		MONT
1949	W0JEO	5X9	5X9		KAN.
2004	VE5MA	5X7	5X7		SASKATCHEWAII
2006	W7FO	5X9	JX1		MONT.
2007	W0VDY	JX7	5X8		COLO.
2010	K1SAK	5X7	5X9		RD
2011	K0EPD	5X9	5X9		COLO.
2013	WA9GAR	JX7	5X7		WIS.
2025	W1EWU/1	JX8	5X8		MAN.
2028	W7RH+X7	5X8	5X8		WASH
2031	WA4CYA/4	5X7	4X7		S. CAROLINA
2033	W0BLK/0	5X9	5X9		S. DAK.
2034	K2	5X8			
2036	W0LLO	5X8	JX7		N. DAK
2037	WA9GDU	5X9	JX7		WIS.
2039	WB ^{2G} WU/2	5X7	5X8		N. N.J.
2044	K4TYH	5X8	5X8		W. TENN
2049	WA5EAM	5X7	5X7		LA.
2054	W9FLP/9	5X9	5X9		WIS.
2100	WA9IVH	5X9	5X9		WIS. F.D. MESS CRN. R.C.D.
2115	VE5UOZ	5X8	JX8		N.M. QSL
2124	WB6BJC	5X8	5X8		CALIF.
2128	WA7AQ	5X6	JX7		WASH
2132	W0BRN	5X7	JX9		WIS
2134	W6MLK	5X7	5X7		CALIF.
2142	W6PMO	5X6	5X9		CALIF.
2156	W0ILO	5X7	5X8		N. DAKOTA
2200	W6TOI	5X7	5X8		CALIF (So.)
2204	W6SD	5X7	5X7		CALIF (So.) LOS ANGELES
2208	WB6DFV	5X7	5X8		CALIF (So.) LOS ANGELES
2210	WA1UCM	5X9	5X9		CALIF (So.) SANDIEGO
2215	K6EMB	5X9	5X9		CALIF (Los Angeles)
2218	W9BRO	5X9	5X9		WIS.
2229	KL7ELB/6	5X9	5X9		W. So. DAKOTA.
	WB6	5X7			

Station W9HRM

Location.....

Freq. Band (Mc.)	Date and Time <i>June 27</i>	Station Worked	Signal Report Sent	Signal Report Rcvd.	Location of Station Worked	
15(1)	1642	K1TOL	5X9	5X7	MA. in	
	1643	K1SEA	5X9	5X9	E. MASS.	
	1647	WA1BSF	5X9	5X9	MASS.	
	1650	W5SC	5X7	5X7	E. TEX.	
	1654	W7ED	5X8	5X9	MONTANA	
	1703	W5KHB	5X9	5X9	MISS.	
	1705	WA4KOO	5X7	5X9	GEO.	
	1715	W4TUQ	5X9	5X9	N. CAROLINA	
	1716	W4YKY	5X9	5X9	FLA.	
	1723	K3PDC	5X8	5X9	E. PENN.	
	1728	WA9IVH	5X9	5X9	WIS.	
	1731	WA4HSI	5X9	5X8	S. CAROLINA	
	1735	W3HTW	5X9	5X9	WASH.	
10(1)	1800	K1RAH	5X9	5X9	Mass	QSL
	1805	W1HEN	5X9	5X9	RO	
	1813	W2UEH	5X9	5X9	N. NJ.	QSL
	1815	W1HPR	5X9	5X8	Conn.	
	1827	K1FLI	5X9	5X9	MASS.	
	1829	W1BFP	5X7	5X9	R. D.	
	1831	W1MB	5X9	5X9	MASS.	
	1847	W1LFE	5X9	5X7	RO	
15(2)	1851	KØAVV/Ø	5X8	5X8	NABR.	
	1902	KL7ELD	5X9	5X9	■ NABR	
	1912	WØCXX	5X8	5X8	NABR	
	1913	W5JCX	5X8	5X8	N. MEX.	
	1918	WAØGBR	5X8	5X9	NABR.	
	1920	WØCXX	5X9	5X9	NABR.	
	1922	W1SEA	5X9	5X9	MASS.	
	1926	K9DCI/9	5X8	5X7	WIS.	

Scoring (Enter below on last sheet of each rig or band)

Nr. stns. worked ... contact points claimed:-

X 3 if both transmitter and receiver supplied from independent power source:-

Power multiplier:

3 if transmitter input 30 watts or less, 2 if input between 30 and 150 watts, 1 if input more than 150 watts:-

X 1.5 if battery power used on both transmitter and receiver (applies only to mobile, or Unit-Individual entries):-

SCORE:

In entering total multiplier for each band on summary sheet, multiply, do not add, multipliers. (Example: If a multiplier of 3 is claimed for independence-of-mains and a multiplier of 3 for transmitter input under 30 watts, the total multiplier is 9 and should be entered in the multiplier box, for that band. Use single separate sheet for figuring FD message points.)